



Mineral Industry Surveys

For information, contact:

Kim B. Shedd, Tungsten Commodity Specialist U.S. Geological Survey 989 National Center Reston, VA 20192

Telephone: (703) 648-4974, Fax: (703) 648-7757

E-mail: kshedd@usgs.gov

Amy C. Tolcin (Data) Telephone: (703) 648-7978 Fax: (703) 648-7975 E-mail: atolcin@usgs.gov

Internet: http://minerals.usgs.gov/minerals

TUNGSTEN IN OCTOBER 2004

U.S. net production of intermediate tungsten products, including metal powder and tungsten carbide powder produced from metal powder, in January through October 2004 was 29% lower than net production during the same period in 2003, according to the U.S. Geological Survey.

Total U.S. reported consumption of ferrotungsten, tungsten metal powder, tungsten carbide powder, tungsten scrap, and other tungsten materials during January through October 2004 was 5% higher than reported consumption during the same period in 2003. These materials were used to make alloys, cemented carbides, mill products, catalysts, and pigments.

Data for U.S. imports and exports through September 2004 are published in this issue.

Update

Prices for tungsten ore concentrates, in dollars per metric ton unit from Metal Bulletin, are listed below. Prices in dollars per short ton unit were converted from metric ton unit prices and rounded to the nearest dollar. These prices represent combined prices for wolframite and scheelite ore concentrates with a minimum tungsten trioxide (WO₃) content of 65%. The prices for November 1-30, 2004, are as follows:

Low—\$59/metric ton unit WO₃ (\$54/short ton unit WO₃) High—\$64/metric ton unit WO₃ (\$58/short ton unit WO₃)

$\label{eq:table 1} \textbf{TABLE 1} \\ \textbf{U.S. SALIENT TUNGSTEN STATISTICS}^1$

(Metric tons, tungsten content)

		Conce	ntrate			Intermediate products			
	Reported	Imports	Stocks, en	Stocks, end of period			Reported	Stocks, end	of period
	consump-	for		U.S. Gov-	scrap	Net	consump-		U.S. Gov-
Period	tion	consumption	Industry ²	ernment ³	consumption	production ⁴	tion ⁵	Industry ⁶	ernment ³
2003:						•			
October	W	223	W	29,500	314	536	755	780	767
November	W	244	W	29,400	311	476	679	813	767
December	W	402	W	29,400	265	509	697	806	765
January-December	W	4,690	XX	XX	4,010	9,030	9,400	XX	XX
2004:									
January	W	328	W	28,900	318	535	788	834	757
February	W	92	W	28,800	220	560	797	769	743
March	W	157	W	28,800	335	578	855	734	736
April	W	207	W	28,500	321	606	853	749	730
May	W	68	W	28,400	369	537	830	845	729
June	W	190	W	28,400	326	581	947	833	729
July	W	78	W	28,400	268	529	825	828	699
August	W	326	W	28,400	238	590	833	871	699
September	W	255	W	28,400	268 ^r	569 1	851	853 ^r	699
October	W	NA	W	28,400	280	610	836	757	699
Total	W	NA	XX	XX	2,940	5,690	8,420	XX	XX

^rRevised. NA Not available. W Withheld to avoid disclosing company proprietary data. XX Not applicable.

 $\begin{tabular}{ll} TABLE~2\\ U.S.~PRODUCTION,~CONSUMPTION,~AND~STOCKS~OF\\ AMMONIUM~PARATUNGSTATE,~BY~MONTH \end{tabular} \label{table}$

(Metric tons, tungsten content)

			Stocks, end of
Period	Production	Consumption	period ²
2003:	Troduction	Consumption	periou
October	· W	1,010	W
November	W	933	W
December	W	W	W
January-December ³	W	6,590	XX
2004:	-	·	
January	W	790	W
February	W	650	W
March	W	W	W
April	W	881	W
May	W	769	129
June	W	827	W
July	W	634	150
August	W	W	95
September	W	759	69 ^r
October	W	694	47
Total ³	W	6,000	XX

^rRevised. W Withheld to avoid disclosing company proprietary data. XX Not applicable.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Reported by consumers.

³Data from Defense National Stockpile Center. Includes material committed for sale pending shipment.

⁴Net production of tungsten metal powder and tungsten carbide powder.

⁵Includes estimates and scrap.

⁶Data for tungsten metal powder and tungsten carbide powder reported by producers.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Producers and consumers.

³Does not include withheld data.

$\label{eq:table 3} \textbf{U.S. PRODUCTION AND STOCKS OF TUNGSTEN PRODUCTS}^1$

(Metric tons, tungsten content)

		Net produ	iction ²				
		Year			Stocks at end of period		
						2004	4
Product ³	2003	September ^r	October	to date	2003	September r	October
Metal powder	5,350	233	262	2,250	544	498	438
Tungsten carbide powder							
(made from metal powder)	3,680	335	348	3,450	263	354	319
Total	9,030	569	610	5,690	806 r	853	757

rReivsed.

 $\label{eq:table 4} \text{U.s. Reported Consumption of Tungsten, By end use}^{1,\,2,\,3}$

(Metric tons, tungsten content)

	2004						
End use	September	October	Year to date				
Steels	22	22	220				
Superalloys	W	W	W				
Other alloys (excludes steels and superalloys)	W	W	W				
Cemented carbides ⁵	452	432	4,380				
Mill products made from metal powder	W	W	W				
Chemical uses	W	W	W				
Miscellaneous and unspecified	377	382	3,820				
Total	851	836	8,420				

W Withheld to avoid disclosing company proprietary data; included with

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Gross production less quantity used to make other products in table.

³Data for cast and crystalline tungsten carbide powder and tungsten chemicals are withheld to avoid disclosing company proprietary data; not included in "Total."

[&]quot;Miscellaneous and unspecified."

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Does not include materials used in making primary tungsten products.

³Includes estimates.

⁴Includes welding and hard-facing rods and materials, wear- and corrosion-resistant alloys, and nonferrous alloys.

⁵Includes diamond tool matrices, cemented and sintered carbides, and cast carbide dies or parts.

 ${\bf TABLE~5}$ U.S. REPORTED CONSUMPTION AND CONSUMER STOCKS OF TUNGSTEN MATERIALS 1

(Metric tons, tungsten content)

Period	Ferro- tungsten	Tungsten metal powder	Tungsten carbide powder	Tungsten scrap	Other tungsten materials ²	Total
Consumption:	tungsten	powder	powder	зегир	materials	10111
2003:	_					
October		W	444	W	6	755
November	_ 22	W	436	W	6	679
December	_ 22	W	445	W	6	697
January-December	275	W	5,300	W	72	9,400
2004:	_		· · · · · · · · · · · · · · · · · · ·			
January		W	452	W	6	788
February		W	450	W	6	797
March		W	444	W	6	855
April		W	447	W	6	853
May		W	441	W	6	830
June		W	445	W	6	947
July		W	434	W	6	825
August	21	W	438	W	6	833
September		W	457 ^r	W	6	851
October		W	437	W	6	836
Total	215	W	4,450	W	60	8,420
Stocks:	_					
2003:						
October	25	30	331	21	9	417
November	33	30	347	28	9	447
December	31	33	301	24	9	398
2004:	_					
January	30	33	312	25	9	409
February		31	307	23	9	399
March		31	308	26	9	401
April	_ 26	30	304	29	9	398
May		33	317	24	9	407
June		31	308	18	9	399
July	31	28	307	27	9	403
August	30	26	313	26	9	404
September	_ 29	28	308 ^r	27 ^r	9	400 r
October	_ 27	30	310	29	9	404

^rRevised. W Withheld to avoid disclosing company proprietary data; included in "Total."

¹Includes estimates.

²Includes tungsten chemicals.

 ${\bf TABLE~6} \\ {\bf U.S.~IMPORTS~FOR~CONSUMPTION~OF~TUNGSTEN,~BY~COUNTRY}^{1}$

(Metric tons, tungsten content)

Period and country of origin	Ores and concentrates	Ammonium tungstates	Ferro- tungsten	Metal powder	Tungsten carbide powder	Other ²	Total	Total, year to date
2003	4,690	2,640	377	1,090	1,370	1,020	11,200	XX
2004:	_							
July	78	148	14	82	179	208	709	5,040
August	326	219	31	236	152	199	1,160	6,200
September:							,	
Australia								(3)
Austria						2	2	29
Belgium						2	2	5
Bolivia	37						37	296
Brazil	-		14				14	14
Canada	- 85			15	31	(3)	132	1,140
China	(3)	244		107	71	29	451	3,390
Congo (Kinshasa)								13
Costa Rica								(3)
Czech Republic	- 					(3)	(3)	8
France	- 				(3)	(3)	(3)	7
Germany	- 	34		43	10	1	89	544
Hong Kong	-	32				(3)	32	86
Hungary	-					1	1	4
India	-					(3)	(3)	3
Israel	- 			13	27	(3)	40	311
Italy	-							33
Japan	- 			3		7	10	66
Kenya								38
Korea, Republic of				6	3		9	119
Liechtenstein								41
Malaysia	- 							(3)
Mexico	3						3	22
Mongolia								15
Netherlands						(3)	(3)	51
Norway								(3)
Panama	_							(3)
Poland								(3)
Portugal	- 65						65	373
Russia	- 03							181
Rwanda	- 19						19	124
Singapore	- 19					(3)	(3)	6
Spain						(3)	(3)	(3)
Sweden						(3)	(3)	(3)
Switzerland	_							
						(3)	(3)	1 12
Taiwan Thailand	- 44					(3)	(3)	
	_ 44						44	158
Uganda						(2)	(2)	8
United Kingdom		210	1.4	107	(3)	(3)	(3)	57
Total	255	310	14	187	143	44	952	7,160
Total, year to date	1,700	1,580	151	1,170	1,370	1,190	7,160	XX

XX Not applicable. -- Zero.

Note: Imports of waste and scrap in September 2004 totaled 23 metric tons, tungsten content, to give a year-to-date total of 892 metric tons, tungsten content.

Source: U.S. Census Bureau.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Includes other unwrought tungsten, wrought tungsten, calcium and other tungstates, tungsten oxides, tungsten chlorides, other tungsten compounds, ash and residues containing mainly tungsten, and other mixtures of inorganic compounds containing tungsten. Tungsten content estimated in part.

³Less than 1/2 unit.

 $\label{eq:table 7} \textbf{U.S. EXPORTS OF TUNGSTEN, BY COUNTRY}^1$

(Metric tons, tungsten content)

Period and country	Ores and concen-	Ammonium	Metal	Tungsten carbide			Total, year to
of destination	trates ²	tungstates	powder ²	powder	Other ³	Total	date
2003	20	99	1,130	1,700	1,440	4,390	XX
2004:			1,130	1,700	1,110	1,570	
July	- 1	16	24	132	125	298	2,030
August	_ 4		40	85	70	198	2,220
September:			70	- 63	70	170	2,220
Argentina	_		(4)		(4)	(4)	1
Australia	_		1	(4)		1	29
Austria							7
Belgium							12
Brazil			2		(4)	(4)	21
					(4)		
Canada			4	4	8	16	170
Chile			(4)			(4)	2
China			2		(4)	3	38
Columbia					1	1	5
Czech Republic				(4)	(4)	1	9
France			1	(4)	1	2	132
Georgia					(4)	(4)	1
Germany	_ (4)		7	10	8	26	421
Hong Kong					(4)	(4)	4
Hungary					(4)	(4)	76
India			(4)	(4)	2	2	22
Ireland				(4)		(4)	5
Israel							16
Italy			2		6	8	61
Japan			2	3	17	22	97
Korea, Republic of			1		(4)	1	31
Luxembourg							29
Malaysia			(4)		(4)	(4)	12
Mexico				(4)	16	16	255
Netherlands			(4)	1	(4)	1	22
Norway				1		1	5
Peru							3
Philippines				(4)		(4)	3
Poland					(4)	(4)	1
Romania							1
Saudi Arabia					(4)	(4)	1
Singapore			(4)	(4)	(4)	1	8
Slovakia					1	1	1
South Africa	_		(4)	18	(4)	18	22
Spain			(4)		(4)	(4)	21
Sweden			(4)	35	(4)	35	90
Switzerland			(4)		(4)	(4)	22
Taiwan			2	(4)	26	28	262 4
Thailand Turkey			1	(4)		1	18
United Arab Emirates							2
			(4)			(4)	
United Kingdom	_ 7		4	65	4	81	549
Venezuela			1		(4)	1	2
Other	- 			(4)	(4)	(4)	2 400
Total	7		32	138	93	270	2,490
Total, year to date	36	125	323	1,050	963	2,490	XX

XX Not applicable. -- Zero.

Note: Estimated exports of waste and scrap in September 2004 totaled 13 metric tons, tungsten content, to give a year-to-date estimated total of 402 metric tons, tungsten content.

Source: U.S. Census Bureau.

¹Data are rounded to no more than three significant digits; may not add to totals shown.

²Tungsten content estimated from reported gross weight.

³Includes unwrought tungsten, including bars and rods obtained simply by sintering, wrought tungsten, ferrotungsten, and other tungstates. Tungsten content estimated in part.

⁴Less than 1/2 unit.